

ROBERT SMITH

Software Associate III

info@qwikresume.com | [LinkedIn Profile](#) | [Qwikresume.com](#)

Software Professional with 7+ years of experience in end-to-end development of software applications from requirement analysis to system study, designing, coding, testing, debugging, documentation, implementation using Microsoft.Net Technologies. Experienced in ASP.Net, MVC, VB.Net, C, C++, C#, WCF, ADO.

EXPERIENCE

Software Associate III

ABC Corporation - JULY 2009 - MAY 2011

- Served as the central site for the offices in the field to access and order marketing collateral, posters, signage, etc.
- Managed the selection of templates and order placement with a robust approval process between Corporate Marketing and end-users.
- Utilized Microsoft Applications Blocks in Application development.
- Wrote XML web services and created proxy classes.
- Involved in writing DAO (Data Access Objects), BO (Business Objects) and DTO (Data Transfer Objects).
- Involved in Writing Unit test cases and performed Unit Testing.
- Involved in System, String and Integration Testing.

Software Associate

Delta Corporation - 2008 - 2009

- Build and maintain web services by utilizing the companys existing API frameworks Works with multiple departments to create new pages that adhere to.
- Optimized the file processing issue in the production server by redesigning the existing Java API Redesigned the existing Java code to handle.
- Worked in the design and implementation of USB and SCSI device drivers on Linux. Developed skills in building and running modules.
- Web Application - Social Portal Created UX designs using ASP.Net web forms.
- Built databases specifications and implemented them by building stored procedures, views and triggers as per clients requirements.
- Desktop Application - Hotel Automation Built UX designs using ASP.Net web forms.
- Validation testing for web forms.

EDUCATION

- B. Tech in Electronics Engineering - (JNTU - Hyderabad, Andhra Pradesh)



SKILLS

Java, Oracle SQL, Spring, Git, Javascript, JQuery.